

QUES INDUSTRIES, INC.
RANKED AMONG THE
FASTEST-GROWING
PRIVATE COMPANIES
IN THE

Inc. 5000

FIRST-EVER LIST OF THE 5,000 FASTEST-GROWING
BUSINESSES REPORTS TOTAL REVENUE OF \$194.5 BILLION

QUES INDUSTRIES, INC. RANKS NO. 4,944 ON THE 2007 INC.
5,000 WITH THREE-YEAR SALES GROWTH OF 24%

NEW YORK, August 23, 2007 – Inc. today ranked Ques Industries, Inc. no. 4,944 on its first-ever Inc. 5,000 list of the fastest-growing private companies in the country. The Inc. 5,000, an extension of Inc. magazine's annual Inc. 500 list, catches many businesses that are too big to grow at the pace required to make the Inc. 500, as well as a host of smaller firms. Taken as a whole, these companies represent the backbone of the U.S. economy.

“Inc. 5,000 provides the most comprehensive look ever at the most important part of the economy – the entrepreneurial part,” said Inc. 5,000 Project Manager Jim Melloan. “The expansion of the list has allowed us to tell the stories of larger companies, older companies, and a wealth of companies in industries like Manufacturing and Construction that are under reported in the business media.

Ques Industries, Inc. was founded in 1983 by Quentin Meng to offer private label blending and toll manufacturing of dry and liquid chemicals. Ques Industries, Inc. operates a state-of-the-art, environmentally-friendly 50,000 square foot facility in Cleveland, Ohio.

Ques Industries, Inc. serves startup companies as well as established marketers who prefer to focus on sales and marketing and choose to outsource the manufacturing portion of their businesses.

Ques Industries, Inc. offers blending per customer formulations, blending per house formulations, and custom blending formulated to meet a customers needs. Ques Industries, Inc. specializes in Water Treatment Products including but not limited to: Boiler Water Treatments, Cooling Water Treatments, Closed System Treatments, Microbiocides, Waste Water Treatments, and Chemical Specialties.

Ques Industries, Inc. also offers Cleaner & Specialty Products such as metal cleaners, pressure wash cleaners and solvent degreasers for a variety of industries including transportation, steel manufacturing, metal and food processing.

